

IV. OWNER/OPERATOR INFORMAT	ION			
A. Type of Ownership: Publicly Owned Privately Owned	ed State Owned	Both Public and Pri	vate Owned Federally owned	
B. Operator Contact Information (See instr				
Name of Treatment Plant Operator:		Telephone Number:	2327	
Operator Mailing Address (Street):				
Operator Mailing Address (City, State, Zip Code):	2 /		-	
Is the operator also the owner?			If yes, list certification class and number below.	
Yes No Certification Class:		Yes No Certification Number:		
CIGSS I OPERATOR		13470		
	MITS	· 及用 2 / 12		
V. EXISTING ENVIRONMENTAL PER Current NPDES Number:	Issue Date of Current Pern	nit:	Expiration Date of Current Permit:	
KV0090841	OCT 1	2004	Sludge Disposal Permit Number:	
Number of Times Permit Reissued:	Date of Original Permit Iss	suance:	Sludge Disposal Permit Number:	
	Kenticky DSMRE Permit	2002	N- V4	
Kentucky DOW Operational Permit #:	Kentacky DSMRE Permit	Number(s):		
Ky0090841	10-19			
Which of the following additional environment	ental permit/registratio	n categories will also		
CATEGORY	EXISTING PER	MIT WITH NO.	PERMIT NEEDED WITH PLANNED APPLICATION DATE	
Air Emission Source	N-A		<u> </u>	
Solid or Special Waste	N-A			
Hazardous Waste - Registration or Permit	N-A			
NO CONTRACTOR SECTION SERVICES				
VI. DISCHARGE MONITORING REPO	ORTS (DMRs)		A Paris Company of the Control of the Control	
	to specifically identify	the name and telepho	regular schedule (as defined by the KPDES one number of the DMR official and the DMR	
A. DMR Official (i.e., the department, designated as responsible for submittin Division of Water):		Cindy	Lynch	
DMR Official Telephone Number: 270-677-2327				
 B. DMR Mailing Address: Address the Division of Water will Contact address if another individu 			nailing address in Section I.C), or Rs for you; e.g., contract laboratory address.	
DMR Mailing Name:	20 lumbus -	BelmonT	STATE Park	
DMR Mailing Address:	P.O. BOX 9	·		
DMR Mailing City, State, Zip Code:	COlumbus 18	y 4203	2	

VII. APPLICATION FILING FEE

KPDES regulations require that a permit applicant pay an application filing fee equal to twenty percent of the permit base fee. Please examine the base and filing fees listed below and in the Form 1 instructions and enclose a check payable to "Kentucky State Treasurer" for the appropriate amount (for permit renewals, please include the KPDES permit number on the check to ensure proper crediting). Descriptions of the base fee amounts are given in the "General Instructions."

Facility Fee Category:

Intermediate 100 Public owned

Filing Fee Enclosed:

VIII. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME AND OFFICIAL TITLE (type or print):	TELEPHONE NUMBER (area code and number):
Mr. D Ms. D Cindy Lynch	270-677-2327
SIGNATURE	DATE:
(jul Angul)	10-13-08

KPDES FORM 1 -- INSTRUCTIONS

Listed below are explanations of select Form 1 questions. If further information is needed concerning any question, please contact Division of Water, KPDES Branch at (502) 564-3410.

I. Facility Location and Contact Information

- A. Use the official or legal name of the business, company, municipality, etc. requesting permit.
- B. The facility name should be the name by which the facility is commonly known and/or uniquely identified. The information given as the facility name and location address should be the <u>actual location</u> of the facility (i.e. road name, highway number, not the P O Box address).
- C. The primary mailing address should be the legal permittee of record and is the address where correspondence regarding the application, permit, etc. for the facility will be sent unless otherwise indicated. The owner mailing address is to be provided on a separate sheet if different from the primary mailing address.

II. Facility Description

- A. Briefly describe the nature of the business and the activities being conducted that require a KPDES permit.
- B. The SIC codes are numbers and descriptions of activities classified by the Executive Office of the President, Office of Management and Budget. These are found in the 1987 Edition of the Standard Industrial Classification (SIC) Manual. List the SIC codes(s) that best describe the products or services provided by the facility in descending order of importance. If an SIC code book is not available, please describe in detail the nature of the business and activities conducted so that an appropriate code can be assigned.

III. Facility Location

- A. Attach a U.S. Geological Survey (USGS), 7 1/2 minute topographic quadrangle map(s) extending at least one mile beyond the property boundary of the discharge source. Depict or mark the facility and each of its intake and discharge structures. Also mark the locations of those wells, springs, surface water bodies, and drinking water wells listed in public records or otherwise known to the applicant within one-quarter mile of the facility property boundary. USGS maps may be obtained from the University of Kentucky, Mines and Minerals Bldg. Room 106, Lexington, Kentucky 40506. Phone: (859) 257-3896.
- B. List the county and, if applicable, city where facility is located.
- C. List the body of water receiving discharge.
- D. List the latitude and longitude for the facility site. The latitude/longitude reading for the site should be taken at the influent to the wastewater treatment plant, if applicable.
- E. List the method used to obtain the latitude and longitude (i.e. topo map coordinates, GPS reading, etc.)
- F. List the facility's Dun and Bradstreet Number if applicable.

IV. Owner/Operator Information

- A. Place a check in the applicable type ownership as listed.
- B. These sections must be completed by all municipal and sanitary wastewater applicants and other facilities as applicable.

List the name and address of the person who operates the sewage treatment plant.

Indicate if the operator is also the owner.

The operator must be currently certified with the Division of Water. For information concerning those requirements, contact: Division of Water, Certification Section, at (502) 564-3410.

List the Operator's Certification Class and Certification Number.

- V. List any existing environmental permits which the facility has or will be applying for.
- VI. List the address where Discharge Monitoring Report (DMR) forms are to be mailed.

VII. Application Filing Fee

The payment of a filing fee as listed below must accompany the application for a KPDES Permit. (Your check must be made payable to "Kentucky State Treasurer." For permit renewals, to ensure your account is properly credited, please include the KPDES permit number on the check.) This fee will be applied toward the final discharge permit fee. The filing fee is not refundable if the application is withdrawn or the permit is denied. Listed below are the facility categories, associated base fees, and application filing fees. (See the "General Instructions" for definitions of facility categories.)

Facility Category	Base Fee	Application Filing Fee
Major Industry	\$3,200	\$640
Minor Industry	\$2,100	\$420
Non-Process Industry	\$1,000	\$200
Large Non-POTW	\$1,700	\$340
Intermediate Non-POTW	\$1,500	\$300
Small Non-POTW	\$1,000	\$200
Agriculture	\$1,200	\$240
Surface Mining Operation	\$1,200	\$240
501(c)(3)	\$100	\$20

If this application is for a new project, see the General Instructions for the applicable Construction Permit fee.

A permit application cannot be processed unless the application filing fee and (if applicable) construction permit fee is enclosed. Make your check payable to "Kentucky State Treasurer."

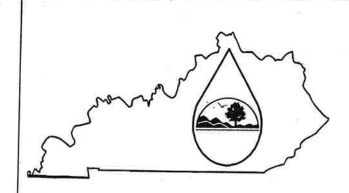
VIII. Certification

The permit application must be signed as follows:

Corporation: by a principal executive officer of at least the level of vice president.

Partnership or sole proprietorship: by a general partner or the proprietor respectively.

Municipality, state, federal, or other public agency: by either a principal executive officer or ranking elected official.



KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT APPLICATION

A complete application consists of this form and Form 1. For additional information, contact: KPDES Branch, (502) 564-3410.

A. Do discharge(s) occur all year? Yes No (Complete Item IX for intermittent discharges.) B. How many days per week? II. A. Give the basis of design for sizing of the wastewater facility (see instructions): 38 Can Padla I meint shap I act Curtu (bffice) B. If new discharger, indicate anticipated discharge date: C. Indicate the design capacity of the treatment system: III. Outfall Location (see instructions) Outfall LATITUDE LONGITUDE (list) Degrees Minutes Seconds Degrees Minutes Seconds RECEIVING WATER (name) 35 45 473 473 089 00 284 9 Mississispi River Method used to obtain latitude/longitude (i.e. GPS unit, USGS topographic map coordinates, etc.)	NAME OF FAC	CILITY:	DEPT	F Park	5						
Complete Item IX for intermittent discharges.) B. How many days per week? 7		/					0 0	9	0	8 4	1
II. A. Give the basis of design for sizing of the wastewater facility (see instructions): 38 Csm p.s.dl. 1 meint Shep 1 act Centu (bffice) 1 Manack Ban B. If new discharger, indicate anticipated discharge date: C. Indicate the design capacity of the treatment system: Outfall Location (see instructions) Outfall LATITUDE LONGITUDE (list) Degrees Minutes Seconds Degrees Minutes Seconds 35 45' 48.3" 089 00' 28.9" M.55:55:ppi River Method used to obtain latitude/longitude							· · · · · · · · · · · · · · · · · · ·				
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Method used to obtain latitude/longitude	(Hot)		windes	11	Degrees	Minutes					name)
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(i.e. GPS unit, USGS topographic map coordinates, etc.)					1111						
	(i.e. GPS unit, US	GS topographic	map coordi	nates, etc.)							

IV. FLOWS, S If wastewar	OURCES OF POLLUTION, AND TREA' ter other than domestic or sanitary is listed, co	TMENT TECHNO omplete page 4 in a	DLOGIES (see instructions) ddition to page 1 and 2.	
OUTFALL NO	O. OPERATION(S) CONTRIBUT	ING FLOW	TREATME	NT
(list)	Operation (list)	Avg/Design Flow (include units)	List treatment components	List Codes from Table SC-1
001	W W TREATMENT Plant	,012	Grinder	1.1
			DISINFECTION	2- F
			Activated Sludge	3.19
	omestic (60% or more sanitary sewage) oncontact cooling water vater used at facility (except for human cor	Oil field w Other (list)):	i√ No
VII. Discharge	e to other than surface waters. Check appr	opriate location:	-	
Pul	blicly-owned lake or impoundment N	Name of lake:		
☐ Pul	blicly-owned treatment works (POTW). N	Name of POTW:		
Lan	nd application of Effluent			
☐ Su	arface injection (Check term and identify on r	map) 🗌 lateral field	i; 🗌 sinkhole; 🔲 sinking stream	; deep well
Cle	osed Circuit (Check appropriate term)	Iolding tank; 🗌 Me	echanical evaporation; Waste	impoundment
VIII. Check the	e metals present in the discharge if applica	able and indicate th	ne quantity discharged per year	. (Indicate units).
A B	eryllium	Copper Lead Mercury Nickel	Silver Thalliu Zinc	ım

Selenium

Chromium

A. Number of bypass points:		(If bypass points are indicated, information below must be completed for each bypass.)			
Check when bypass occurs:		☐ Wet Weather		Dry Weather	
Give the number of bypass incidents		р	er year	per year	
Give average duration of bypass	hours		hours	hours	
Give average volume per incident	1,000 gallons		gallons	1,000 gallons	
Give reason why bypass occurs:					
B. Number of Overflow Points: (If	discharge is fro	om an overflow point, the	e information	below must be completed.)	
Check when overflow occurs:		Wet Weather		Dry Weather	
Give the number of overflow incidents:	per year		er year	per year	
Give average duration of overflow:	hours		hours	hours	
Give average volume per incident:	1,000 gallons		allons	1,000 gallons	
C. Number of seasonal discharge points					
Give the number of times discharge occur	rs per year				
Give the average volume per discharge of	ccurrence	(1,000 gallons)			
Give the average duration of each dischar	ge	(days)			
List month(s) when the discharge occurs				and the second s	
	Br. Till				
K. AREA SERVED (see instructions) NAME	etropic estim				
NAME		A	CTUAL PO	PULATION SERVED	

(PLEASE COMPLETE THIS PAGE IF OTHER THAN DOMESTIC WASTEWATER IS DISCHARGED)

Additive	Composition	Concentration (mg/l)
		-

A. Indicate results of analysis for po		(T
POLLUTANT/PARAMETER	MAX DAILY VALUE	AVG DAILY VALUE	NUMBER OF SAMPLES
BOD₅			
TOTAL SUSPENDED SOLIDS			
FECAL COLIFORM			
TOTAL RESIDUAL CHLORINE			11
OIL AND GREASE		_	(6)
CHEMICAL OXYGEN DEMAND			*
TOTAL ORGANIC CARBON			
AMMONIA			14
DISCHARGE FLOW			
рН			
TEMPERATURE (WINTER)			
TEMPERATURE (SUMMER)			2

*	32	
B. Frequency and duration of flow:		

XIII. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

TELEPHONE NUMBER (area code and number):
270-627-2327
DATE
10-13-04